

. . . protecting the environment

Rocky Flats Environmental Technology Site

P.O. Box 464

Golden, Colorado 80402-0464 (303) 966-2678 Phone: (303) 966-8244 Fax:



000060956

CORRES. CONTROL OUTGONG LTR NO.

Jenkins, K.

Konwinski, G. Law, J. E. Luker, R.S

McAnally, J. Ι

Parker, A. M.

Power, A. Schubbe, D. L

Primrose, A. L

Steffen, D. E.

Tyson, A. M. Zeile, H. FitzSimmons

ukavma, F

Putney, m.

ER REC CTR (2)

CLASSIFICATION

UNCLASSIFIED

CONFIDENTIAL SECRET

RMRS CC CORRES.CONTROL

TRAFFIC

UCNI

McHugh, M. F. Motyl, K. M.

XX

X

X

Jierree, C.

January 18, 1996

96-RF-00426 96-RM-ER-003-KH

DOE ORDER # NONE 9 GRF 00 428

DIST C. A. Patnoe Bengal, P. Air Quality Benson, C. A Buddy, M. S. Kaiser-Hill, L.L.C. Evans, C. S. Rocky Flats Environmental Technology Site Findley, M. P. O. Box 464, Bldg, T130C Guinn, G. Guinn, L. Golden, CO 80402-0464 Hopkins, J.

> HAULAGE OF FILL MATERIAL TO BUILD A COFFER DAM OF THE A-4 DAM OUTLET MODIFICATIONS AND SPILLWAY REPAIR (KH00003NS1A) - JEL-009-96

> Rocky Mountain Remediation Services, L.L.C. (RMRS) Sitewide Actions Surface Water requests Air Quality group's support in determining the air emissions from the hauling of fill material for the construction of a coffer dam and other activities on the Dam A-4 Outlet Modification project. The coffer dam will require approximately 900 cubic yards of fill that will be hauled by trucks. The trucks will enter the site through the west gate and travel approximately 2.25 miles on paved roads, then travel approximately 1 mile on a dirt road to the project site. The route will be along the west access road to the 771 road around the north side of the site to the dirt road accessing Dam A-4.

Under the Dam A-4 project is the Dam A-3 Spillway Repair/Modification which will require hauling a combined total of 550 cubic yards of number 6 base, fine and course aggregate, and riprap onto the site.

The coffer dam for Dam A-4 is only one part of the construction; there will also be 375 cubic vards of excavated material moved around the job site. The excavations consist of removal and replacement of riprap on the dam face, excavation of foundations for thrust blocks, and foundations for stem and pipe supports running up the face of the dam.

The equipment expected to be used on this project will be a front end loader, an excavator, a caterpillar tractor, concrete cement mixers, a crane, and dump trucks.

Construction on this project is scheduled to start March 4, 1996, therefore Surface Water needs an air emission determination as soon as possible.

Please contact Jim FitzSimmons at extension 6264 for further information.

AUTHORIZED CLASSIFIER SIGNATURE

DOCUMENT CLASSIFICATION

REVIEW WAIVER PER

CLASSIFICATION OFFICE

DATE

IN REPLY TO RFP CC NO:

NΑ

ACTION ITEM STATUS OPEN CLOSED

☐ PARTIAL

LTR APPROVALS:

ORIG & TYPIST INITIALS:

Jøhn E. Law, P.E. Remediation Manager Sitewide Actions

JRF:dal

22.015.F

RECORDS CENTER

WIND RECCRD

BZ-A-000364